IN THE CLAIMS

Claim 1 (currently amended): A tool comprising:

a handle including a cavity formed therein, and including a space formed between a first flap and a second flap, and communicating with said cavity of said handle, said first flap of said handle including an orifice formed therein, and said second flap of said handle including a screw hole formed therein,

a driving head including a shank rotatably secured to said handle with a shaft, and said shank including an outer peripheral portion having a plurality of depressions formed between teeth, said outer peripheral portion and said teeth of said shank of said driving head being received in said space of said handle, and being extended into said cavity of said handle,

said shaft being engaged into said orifice of said first flap, and including a threaded segment to thread with said screw hole of said second flap and to rotatably secure said driving head to said handle,

a latch slidably received in said cavity of said handle, and including a stem having a reduced outer diameter formed therein to form an outer peripheral recess therein and to receive said outer peripheral portion and said teeth of said shank of said driving head, said latch including a first end having a disc and an actuator provided thereon and a second end having a button provided thereon, said actuator having including an outer diameter greater than that of said stem, to selectively engaged into either of said depressions of said shank of said driving head, and said actuator including an

either of said depressions of said shank of said driving head, said disc and said button including an outer diameter equals to an inner diameter of said cavity of said handle, to snugly receive said disc and said button in said cavity of said handle, and

means for biasing said actuator to engage into either of said depressions of said shank of said driving head, and to adjustably secure said driving head to said handle at selected angular position.

Claims 2-5 (canceled).